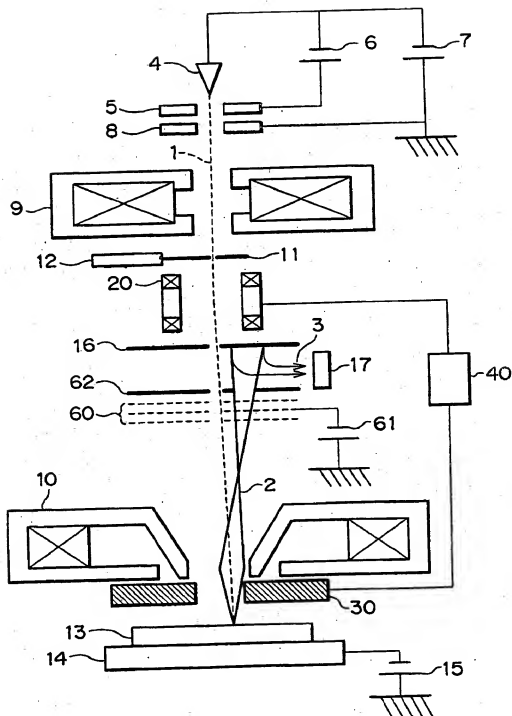


FIG. 1



POSTED 95E89260

FIG. 2A

DEFLECTING FORCE
PRODUCED IN THE
VICINITY OF THE
OBJECTIVE

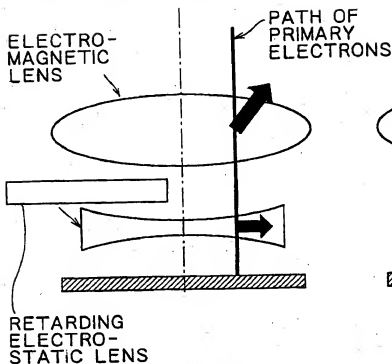


FIG. 2B

CANCELLATION OF
DEFLECTING FORCE

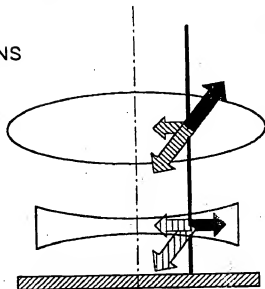


FIG. 2C

CANCELLATION BY
ELECTRIC FIELD

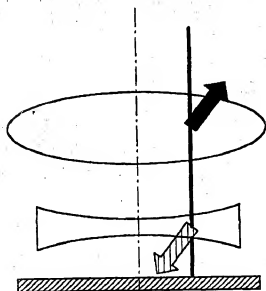


FIG. 2D

CANCELLATION BY
MAGNETIC FIELD

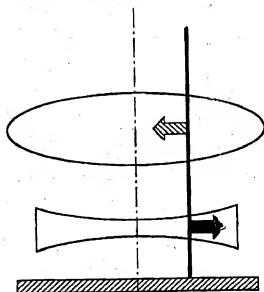


FIG. 3

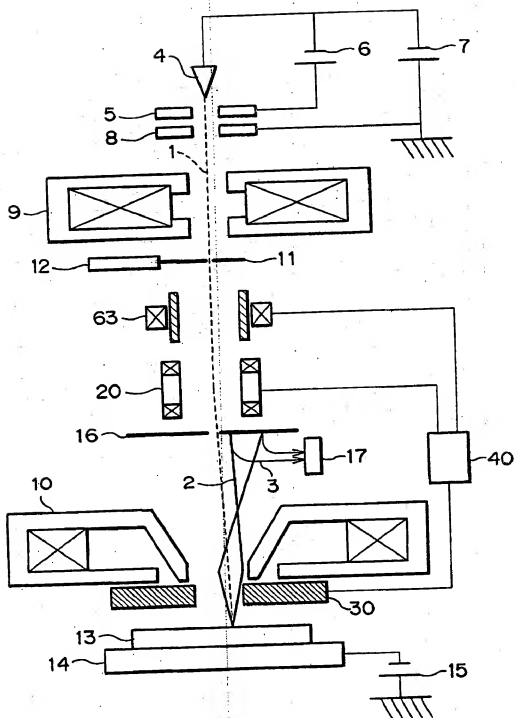
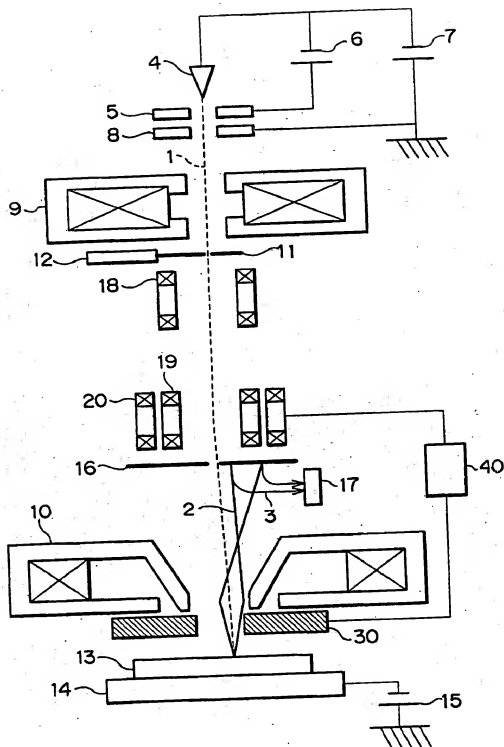


FIG. 4



09768356-012501

FIG. 5

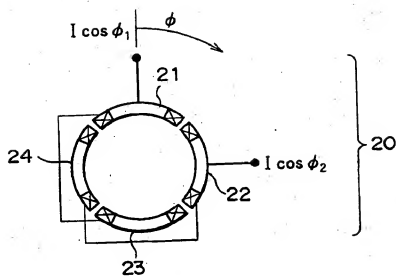
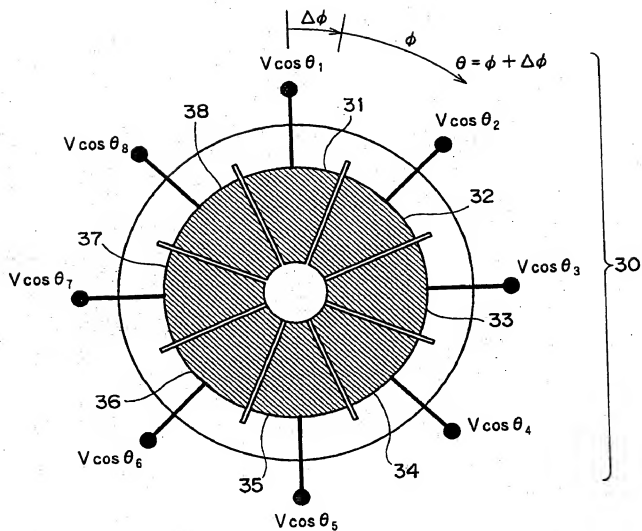


FIG. 6



097683556.012501

FIG. 7

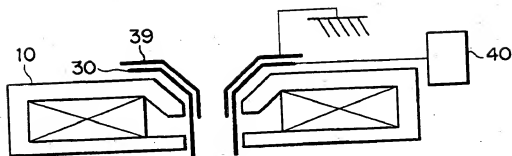
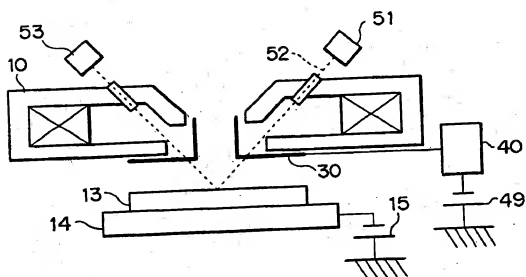
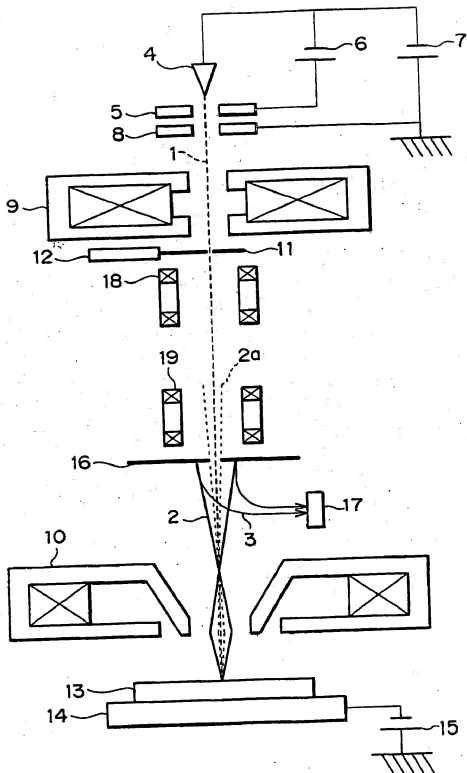


FIG. 8



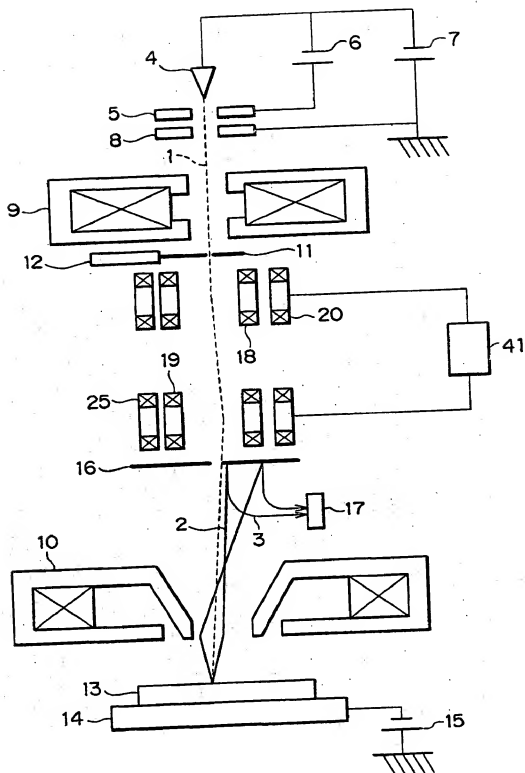
09768356.01501
105210.95889760

FIG. 9



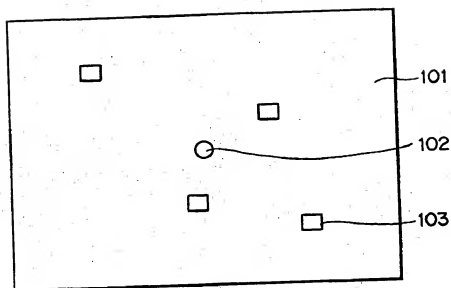
09768356-012504

FIG. 10



09768356-012504

FIG.11



09768356.012501